

dying today as a result of drug resistance and super bugs. We hear a lot about the challenges of South East Asia, but our health professionals are confronting bacterial infections that are resistant to all currently available antibiotics.

Recently, the World Health Organization Director-General said "things as common as strep throat or a child's scratched knee could once again kill. Hip replacements, organ transplants, cancer chemotherapy and care of preterm infants would become far more difficult or even too dangerous to undertake" due to the rising threat of super bugs.

According to providers I've heard from, drug resistance is already a distinct problem in the front lines of our nation's health delivery.

For example, in one instance, a 15 year old girl got her ears pierced. Her earlobes swelled and got red. She went to the emergency room and was admitted for IV antibiotics. The infection was resistant to the usual antibiotics and she became septic and died.

There are many other cases in which minor injuries and simple procedures produce unexpected complications because of the emerging threat of drug resistance.

Because of the nature of this threat, I urge my colleagues as this heads to the floor and hopefully to conference, that no changes are made to the GAIN provisions to further limit incentives or reduce the list of pathogens. The truth is we do not know what the specific public health threat will be and once it is on top of us it is too late. We have to be prepared and part of this preparedness is getting our drug companies to develop drugs that may not be profit blockbusters but are necessary to help protect us from public health crises.

With the help of Chairman UPTON and Ranking Member WAXMAN, we have struck a careful balance. I strongly oppose any changes to the GAIN Act in an eventual conference with the Senate. I am concerned that any changes could create lopsided incentives that lead to unnecessary drugs or, alternatively, remove incentives and result in too few, if any, drugs.

I believe the GAIN Act as included in this bill, as well as the entire bill, are good policy. The FDA Reform Act deserves to be passed by the House and I strongly urge my colleagues to support it.

#### PERSONAL EXPLANATION

### HON. LOUISE McINTOSH SLAUGHTER

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Thursday, May 31, 2012*

Ms. SLAUGHTER. Mr. Speaker, I was unavoidably detained and missed rollcall vote Nos. 250, 251 and 252. Had I been present, I would have voted "aye" on rollcall vote Nos. 250, 251 and 252.

#### RECOGNIZING DR. SHETAL I. SHAH

### HON. TIMOTHY H. BISHOP

OF NEW YORK

IN THE HOUSE OF REPRESENTATIVES

*Thursday, May 31, 2012*

Mr. BISHOP of New York. Mr. Speaker, I rise today to recognize Dr. Shetal I. Shah,

MD, FAAP, who this year celebrates his fifth anniversary serving as Legislative Chairman for the Long Island Chapter of the American Academy of Pediatrics.

Dr. Shah is a lifelong resident of Long Island after his parents, Dr. Indravadan C. Shah, MD, FACS and Dr. Saroj Shah, MD, FACOG emigrated from India over 40 years ago. Upon earning degrees from Princeton, Cornell, Duke and New York Universities, Dr. Shah returned to Long Island as a pediatrician and neonatologist, focusing his work on caring for vulnerable and critically-ill newborns.

In his capacity as Legislative Chairman, Dr. Shah has provided thorough analyses of health care policy proposals and their impact on the welfare of children on Long Island. He has served as a valuable resource on important topics such as immunization policy, research funding for child health, and children's health insurance coverage.

Dr. Shah's expertise was particularly valuable during the 111th Congress as House and Senate committees worked to draft the Affordable Care Act. Guided by the American Academy of Pediatrics, Dr. Shah ably assisted my office in understanding the impact of the various legislative proposals on children's health, providing a local context in which to frame my assessment and support of the final legislation.

In addition to providing intensive care to premature infants at Stony Brook Long Island Children's Hospital, Dr. Shah's immunization research and subsequent advocacy work has resulted in the passage of two New York State laws aimed at protecting newborns from influenza and whooping cough, both of which can be life-threatening to young children. He has been recognized as a "Physician-Leader" by the American Medical Association, is a former Fulbright Scholar, and has been honored by the American Association of Physicians from India.

Mr. Speaker, Dr. Shah has been an ardent advocate for our nation's children and I thank him for his contributions to the policymaking process. On behalf of New York's first congressional district, I ask my colleagues to join with me in congratulating Dr. Shah on his accomplishments in the field of pediatric and child health and extend best wishes to him and his family on this celebratory occasion.

#### RECOGNIZING BATTLEFIELD HIGH SCHOOL'S ROBOTICS AND TECHNOLOGY TEAMS

### HON. FRANK R. WOLF

OF VIRGINIA

IN THE HOUSE OF REPRESENTATIVES

*Thursday, May 31, 2012*

Mr. WOLF. Mr. Speaker, I rise today to recognize the Inspiring Leaders in Technology and Engineering, ILITE, Robotics Team at Battlefield High School in Haymarket, Virginia, for its outstanding performance in winning the FIRST Robotics World Championship.

Ninety thousand students from around the world competed in the FIRST Robotics competition. Battlefield's FIRST Tech Challenge team won the world championship title at the world championship in St. Louis, Missouri, this April, while the First Robotics Competition, FRC, team finished as a quarter-finalist. Both teams won awards at the regional and state

level prior to participating in the world championship.

I was pleased to visit Battlefield High School on May 21, and meet with students from the robotics team after their championship victory. Educating American students in science, technology, engineering and mathematics, STEM, is critical to maintaining U.S. competitiveness, and I commend ILITE Robotics at Battlefield High School on their success.

The ILITE Robotics Team is coached by Professor Gail Drake, and is comprised of: Chris Blaylock, Gaelan Dean, Jon Gallion, Aaron Guo, Logan Hambrick, John Hitt, Jacob Hogan, Natalie Jones, Terri Jones, Joel Kaminski, Colin Kauv, Kent Komine, Jakob Kressel, William Lahann, Jaehoon Lee, Daniel Lopez, Jacob Maltbie, Joseph Melir, Alex Missar, Deanna Moser, Matt Moser, Sara O'Malley, Garrett Ormond, Wonsik (David) Park, David Powell, Rainier Rabena, Cary Reese, Melanie Sattler, Erik Seastead, Joanna Senseng, Clayton Shablom, Donny Shaw, Justin Shaw, Jordan Soriano, Evan Teitelman, Michael Toman, Logan Wilding.

#### ON THE OCCASION OF SUPER-INTENDENT DR. JOANN ANDREES' RETIREMENT FROM THE WEST BLOOMFIELD PUBLIC SCHOOL SYSTEM

### HON. GARY C. PETERS

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

*Thursday, May 31, 2012*

Mr. PETERS. Mr. Speaker, I rise today to honor my friend, Dr. JoAnn Andrees, as she retires from her position as Superintendent of the West Bloomfield Public School System (WBPS), which she has held since 2008.

Dr. Andrees' tenure in primary and secondary public education exemplifies the passion and commitment of a true public servant. Throughout her time at WBPS, Dr. Andrees has held many different roles in the system from being a special education teacher to Assistant Superintendent for Curriculum and Instruction. She has also served as a guidance counselor, Assistant Principal at West Bloomfield High School (WBHS) and Principal of Abbott Middle School and WBHS. With a career that spans so many perspectives within public education, Dr. Andrees has developed a dynamic and unique perspective that has given her the insight needed to design and implement many programs that have benefited not only the youth of West Bloomfield but also the broader community.

With her knowledge and leadership, Dr. Andrees has overseen the creation of a number of programs within WBPS. One such program that she created while she was Assistant Superintendent was a strategic plan aligning the curriculum of all schools within the WBPS system. Dr. Andrees also used her background in special education to create the Oakland Opportunity Academy, an adult postsecondary education program for individuals with special needs. With an eye toward providing all WBPS students with the environment to excel, she supported programs which have helped minority students close the education gap. Additionally, through partnerships she helped to forge with Ford Motor Company and Henry Ford Health Systems, the students of